

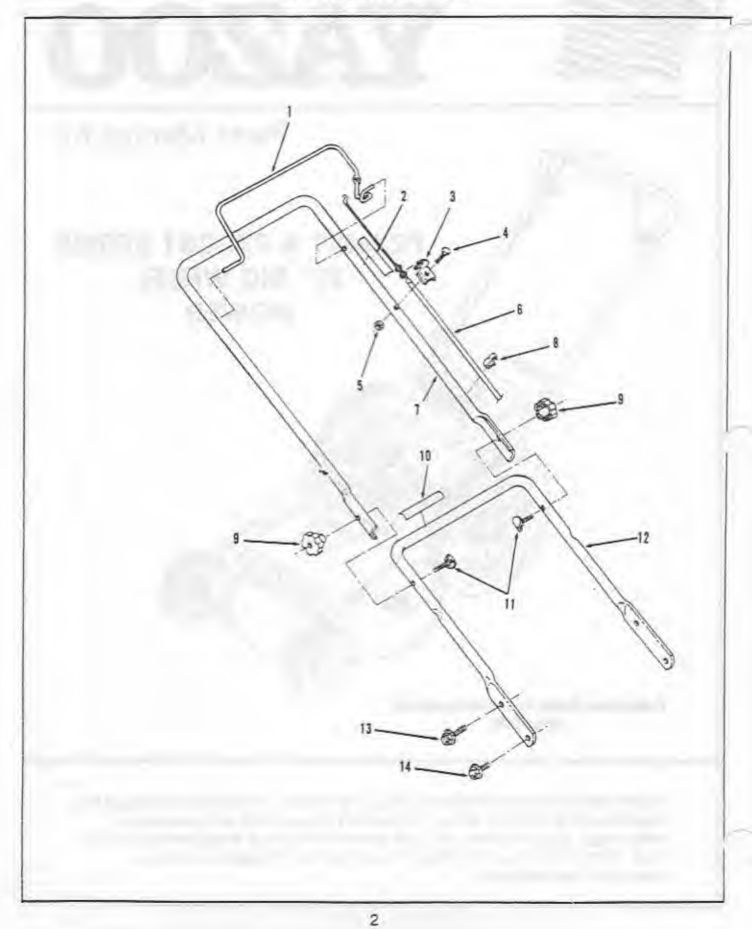
YAZOO

Parts Manual for



Yazoo Manufacturing Company's policy is to improve its products whenever it is possible and practical to do so. In an effort to keep pace with changes in technology, Yazoo reserves the right to make changes or improvements at any time without incurring any obligation to make such changes on products previously manufactured.

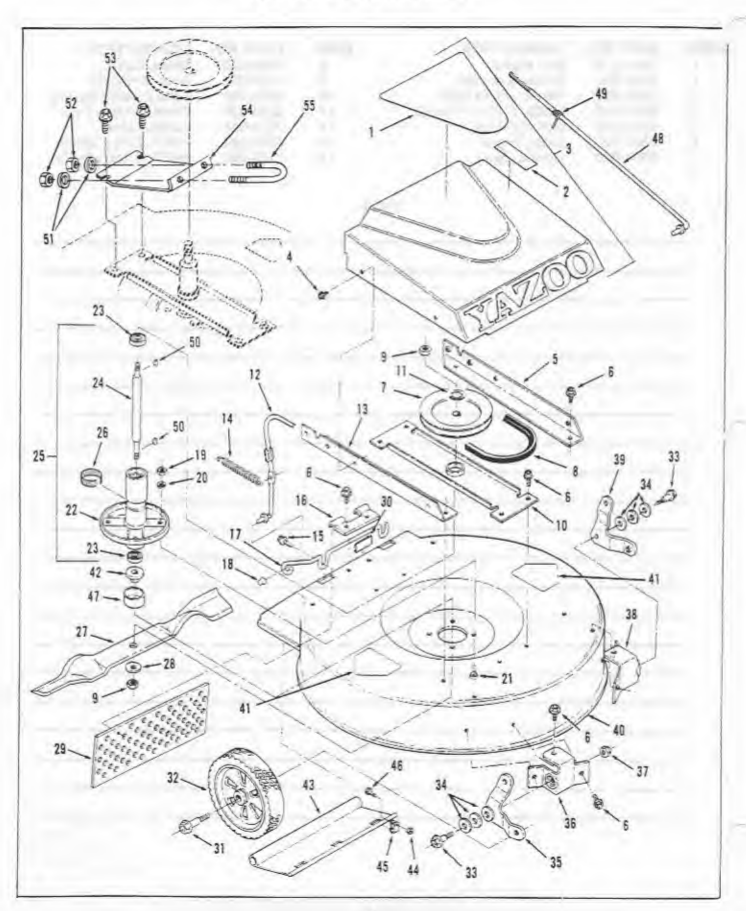
HANDLE ASSEMBLY



HANDLE ASSEMBLY

EM	PART NO.	DESCRIPTION	ITEM	PART NO.	DESCRIPTION
1	1201-112	Bail, Engine	8	0309-020	Clamp, Cable
2	0401-395	Decal, Engine Kill	9	1104-020	Knob, 5/16C (2)
3	0214-515	Mount, Engine Cable	10	0401-399	Decal, Stabilize Machin
4	0209-032	HHCS, 1/4C x 1-1/4 G5	11	0209-835	CVHB, 5/16C x 2 (2)
5	1401-009	Nut, 1/4" Lock	12	0801-024	Handle, Lower
4 5 6 7	0301-151	Cable, Engine	13	0209-084	HWST, 5/16 x 5/8 (2)
7	0801-023	Handle, Upper	14	0209-080	HWST, 5/16C x3/4 (2
		No	otes		
7					
Z					
_					
_					
_					
_		77			A
_					
_					
_					
-					
_					
_					
_					
_					Constant of
_					
-					

MOWER DECK ASSEMBLY



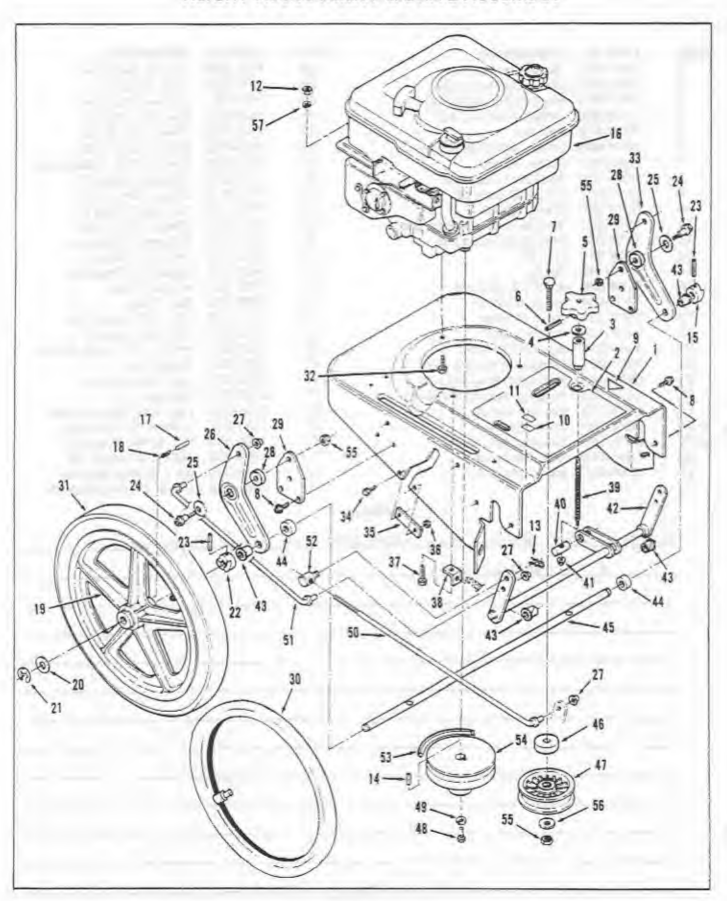
MOWER DECK ASSEMBLY

ITEM	PART NO.	DESCRIPTION	ITEM	PART NO.	DESCRIPTION
1	0401-403	Decal, Vari-Mulch	28	2301-096	Washer, Belleville
2	0401-398	Decal, Cutting Height	29	1303-029	Plate, Mulcher
3	0804-093	Hood (Includes Item 2)	30	410-002	Damper, Vibration
4	0209-085		31	0209-083	Bolt, Shoulder (2)
5	0214-512	Rail, LH	32	2302-009	Wheel, 8x1.75 (2)
6	0209-084	HWST, 5/16Cx5/8 (16)	33	0209-082	Bolt, Shoulder (2)
7	1608-167	Pulley, Spindle	34	2301-016	Washer, 1/2" Belleville (6)
8	0205-010	Belt, Deck / Spindle	35	0214-510	Adjuster, Height RH
9	1401-072	Nut, 5/8F Lock (2)	36	0214-513	Mount, Wheel RH
10	0213-053		37	1401-132	Nut, 3/8C Nyloc (2)
1.1	2301-342	Washer, 5/8 Int. Tooth Lock	38	0214-514	Mount, Wheel LH
12	1808-317	Rod, Mulcher Control	39	0214-509	Adjuster, Height LH
13	0214-511	Rail, RH	40	0402-011	Deck, 22" Mower
14	1916-140		41	0401-111	Decal, Cut Finger (2)
15	0209-080	HWST, 5/16Cx3/4	42	0101-163	Adapter, Blade
16	1303-031	Hinge, Mulcher	43	0609-015	Flap, Drag
17	1808-316	Pivot, Mulcher	44	1401-133	Not. 1/4C NyLok (3)
18	1401-129	Pushnut, 3/8"	46	0307-050	Clip, Drag Flap (3)
19	1401-020	Nut. 5/16 Hex (4)	46	0209-021	HHCS, 1/4C x 3/4 G5 (3)
20	2301-004	Washer, 5/16 Lock (4)	47	0314-034	Shield, Dust
21	0209-108	HHCS, 5/16Cx3/4G5 (4)	48	1808-315	Link, Front Lift (2)
22	0806-233	Housing, Spindle Weldment	49	0902-005	Indicator, Cut
23	0204-019	Bearing, Spindle (2)	50	1102-013	Key, 3/16 Woodruff (2)
* 24	1904-294	Shaft, Spindle	51	2301-021	Washer, 5/16 Flat (2)
¥ 25	0806-341	Housing, Spindle Asm.	52	1401-134	Nut, 5/16C Nylock (2)
26	1806-148	Ring, Tolerance	53	0209-088	HWCT, 5/16C x1 (2)
27	0206-950	Blade, 22" Mulch	54	0214-260	Brk t. Spindle Support
	100000	344 6 35 10 44	55	0209-048	U Bolt. 5/16x2.68x1.75
		No	toe		

Notes

by K	N # 1107-019				
		_			_
			-0-		
		-		-	
			_		

HEIGHT ADJUSTMENT & DRIVE ASSEMBLY



HEIGHT ADJUSTMENT & DRIVE ASSEMBLY

ITEM	PART NO.	DESCRIPTION	ITEM	PART NO.	DESCRIPTION
1	0402-012	Deck, Rear	30	2005-005	Tube, Traction (2)
2	0401-408	Decal, Mulch	31	2003-006	Tire, Traction (2)
3	1913-101	Spacer, Lift Screw	32	0209-120	HHCS, 5/16Cx1-1/4G5 (2)
4	9215-184	Becal, Clear Machine	40	0502-023	Swivel, Height
12	1401-020	Nut, 5/16C Hex (3)	41	1401-130	Nut, 1/4C TLF
13	0309-063	Clip, 3/8 Pin (2)	42	0102-159	Arm, Lift Weldment
14	1102-020	Key, 3/16 Sq. x 3/4	43	0204-084	Bushing, 5/8 Nylon (4)
15	1803-017	Ratchet, LH	44	1913-102	Spacer, Axle (2)
16	E272	Eng., 5 hp. B&S (P22CB1)	45	1904-299	Shaft, Axle
16A	E274	Eng., 5 hp. B&S (P22MB1)	46	1913-299	Spacer, Idler
17	1604-168	Pin, 1/4 x 1-1/2 (2)	47	1608-169	Pulley, Idler
18	1916-049 -	Spring, Ratchet (2)	48	0209-318	HHCS, 3/8F x 1 G5
19	2302-008	Wheel, Traction Asm. (2)	49	2301-006	Washer, 3/8 Lock
20	1913-095	Washer, 5/8 Flat (2)	50	1808-315	Link, Front Lift (2)
21	1806-149	E-Ring, 5/8 (2)	51	1808-314	Link, Rear Lift (2)
22	1803-016	Ratchet, RH	5.2	0502-022	Swivel, 3/8 (2)
23	1604-165	Pin, Roll 3/16 x 1-1/4 (2)	53	0205-010	Belt, Deck / Spindle
24	0209-082	Bolt, Shoulder (2)	54	1608-168	Pulley, Engine
25	2301-016	Washer, 1/2 Conical (2)	55	1401-132	Nut, 3/8C NyLok (3)
26	0214-508	Mount, Rear Wheel RH	56	2301-022	Washer, 3/8 Flat
27	1401-129	Pushnut, 3/8 (6)	57	1401-020	Nut, 5/16C Hex (3)
28	1913-099	Spacer, Wheel (2)			Diego, Contractor action
29	0214-506	Plate, Axle Mtg. LH (2)		0310	5-007

Notes

PARTS LIST & INSTRUCTIONS FOR CLUTCH FOR \$22MB1/\$22CB1

+ Clutch lever Stop Aus

'azoo Manufacturing Company's policy is to improve its products whenever it is possible and practical to do so. In a affort to keep pace with changes in technology, Yazoo reserves the right to make changes or improvements at any time without incurring any obligation to make such changes on products previously manufactured.

WARNING

BEFORE PERFORMING SERVICE ON MOWER, TURN ENGINE OFF, AND ALLOW ENGINE TO COOL, DISCONNECT ENGINE SPARK PLUG WIRE AND SECURE IT AWAY FROM PLUG TO PREVENT ENGINE FROM ACCIDENTAL STARTING.

 Check perts packed egainst parts listed in this Shoot. Make sure all parts are present.

ITEM	PART NO.	DESCRIPTION
1	1401-021	Nut, 5/16 C Look
2	1916-197	Spring, Clutch
3	0214-587~	Brk't, Spring
		Anchor
4	0102-204	Arm, Clutch Stop

2. Tools Required:

1/2" Open End Wrenches, Pliers.

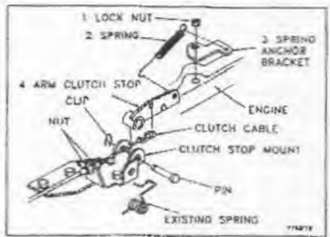
REMOVAL AND ASSEMBLY

- 1. Remove Chain Guard (not shown)
- Remove Clip Pin, Clevis Pin and existing Spring, save Clip and Clevis Pin. Discard existing Spring. See figure 1.
- Assemble Clutch Stop Arm to Clutch Stop Mount with Clavis Pin and Clip Pin. See figure 1.
- Assemble Spring Anchor Bracket to Engine. (remove nut,lock washer on engine and assemble the bracket to engine with Lock Nut.) See floure 1.
- Assemble Clutch Cable to Clutch Stop Arm. See Figure 1.
- Assemble Spring to, Clutch Step Arm and Spring Anchor Breuket. See figure 1.

Note: Spring must be positioned exactly as shown in figure 2. In order to work properly.

 To edjust Clutch Cable, move nuts on the cable so 3/4" of thread is exposed (See figure 2). When Clutch Stop Arm is in run position and Clutch Outer Release Coller is in position shown on figure 2 the gap between Clutch Stop Arm and Clutch Outer Release Collar should be 1/16". See Ilgure 2.

8. Reinstall Chain Guard.



Flaure 1.

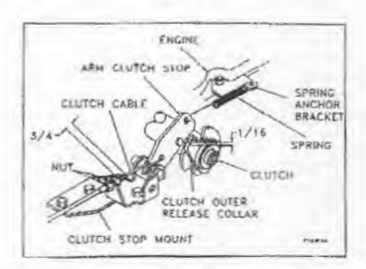


Figure 2.

Kit# 1301-284